

U.S. Serial No.: 09/963,565

APPENDIX

IN THE CLAIMS:

Please amend claims 1, 5, 6, and 7 as follows:

1. (Amended) A display device to be installed in an instrument panel of a vehicle,
comprising:

a three-color emission light source;

a screen having a predetermined curved surface;

an image generator for outputting an image signal of an image to be displayed, said image generator including image data previously distorted according to the predetermined curved surface of said screen and an image control section outputting an image signal depending on said image data; [and]

an image projector for processing light from said three color emission light source by use of the image signal outputted from said image generator and for projecting an image on [a] said screen of [a] the predetermined curved surface, and

a projection optical system through which the image is projected to said screen,

wherein said image projector allows an aberration shape of an optical system on a projected image to [be] substantially coincide with the shape of [a projection] the predetermined curved surface of said screen.

5. (Amended) The display device according to claim 1,

wherein the surface shape of said screen is continuous with peripheral members including a support member in the vehicle, in which the display device is built in, in design.

U.S. Serial No.: 09/963,565

6. (Amended) The display device according to claim 1,
wherein said screen is divided into a plurality of projection sections,
each projection section is arranged so as to be directed to a driver and/or passengers in
the vehicle [a subject viewer], [and]

said image projector projects different display information to each of the projection
sections, and

said projection sections includes a first projection section to be displayed with the
information necessary to the driver, a second projection section to be displayed with the
information necessary to both the driver and the passengers, and a third projection section to be
displayed with the information unnecessary to the driver for the driver.

7. (Amended) A display device to be installed in an instrument panel of a vehicle,
comprising:

a light source;

a color separation device for separating light from said light source into three primary
colors of RGB;

an integrator for controlling the light from said color separation device so as to make the
light uniform in brightness and substantially parallel;

a screen having a predetermined curved surface;

image generating means for outputting an image signal of an image to be displayed, said
image generating means including an image data previously distorted according to the
predetermined curved surface of said screen and an image control section outputting an image
signal depending on said image data; [and]

U.S. Serial No.: 09/963,565

image projecting means for processing light from said [light source] integrator by use of the image signal outputted from said image generating means and for projecting an image on [a] said screen of [a] the predetermined curved surface, and

a projection optical system through which the image is projected to said screen.

wherein said image projecting means allows an aberration shape of an optical system on a projected image to [bc] substantially coincide with the shape of [a projection] the predetermined curved surface of said screen.

8. (Added) A display device to be installed in an instrument panel of a vehicle, comprising:

a light source;

an image generator for outputting an image signal of an image to be displayed;

an image projector for processing light from said light source by use of the image signal outputted from said image generator;

a beam splitter for dividing light from said light source into a first and a second pictures;

a total reflection mirror for receiving and reflecting the second picture from said beam splitter; and

a screen including a pair of lenticular lenses and a light diffusion layer intervening between said lenticular lenses, said screen receiving the first picture from said beam splitter and the second picture from said total reflection mirror to display a stereoscopic image.

A Partnership Including
Professional Corporations
600 13th Street, N.W.
Washington, D.C. 20005-3096
(202) 756-8000

Main Facsimile No. (202) 756-8087
Facsimile Operator No. (202) 756-8090

Boston
Chicago
London
Los Angeles
Miami
Moscow
Newport Beach
New York
St. Petersburg
Silicon Valley
Vilnius
Washington, D.C.

MCDERMOTT, WILL & EMERY

FAX RECEIVED

FACSIMILE

DEC 31 2002

TECHNOLOGY CENTER 2800

FROM:

Attorney: Lawrence T. Cullen Direct Phone: 202-756-8379
Attorney's E-Mail: lcullen@mwe.com
Secretary: Jeannette Gilmore Direct Phone: 202-756-8086
Client/Matter/Tkpr: 50195-0288-4715 Date: December 31, 2002 Time Sent: _____
Number of pages including this page: 15

TO:

Name: Examiner M. Koval Facsimile No. ~~703-305-4900~~ 703-872-9318
Company: USPTO Contact No. 703-308-7382

Serial No. 09/963,565
Attorney Docket No. 50195-280

Certification of Facsimile Transmission
I hereby certify that this message is being transmitted in accordance with the Federal and State Rules of the United States District Court for the District of Columbia.
BERNARD P. CODD
Bernard P. Codd 12/31/02

The information contained in this facsimile message is legally privileged and confidential information intended only for the use of the individual or entity named above. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, or copy of this facsimile is strictly prohibited. If you have received this facsimile in error, please notify us immediately by telephone and return the original message to us at the above address via the United States Postal Service. Thank you.

Received from <202 756 8855> at 12/31/02 2:05:04 PM [Eastern Standard Time]